

- 17 -

Abstract:

A method for adjusting a hearing device is disclosed in which one of several hearing programs can be selected, as well as a hearing device system to perform the method. The method comprises the steps of identifying a momentary acoustic surround situation and of arranging the selectable hearing programs according to the identified momentary acoustic surround situation. Therewith, the hearing device user is not obliged to know a predefined sequence of the selectable hearing programs; instead the hearing device user may easily select a hearing program which is regarded as the best one for the momentary acoustic situation. The selection is offered by the hearing device by analyzing the momentary acoustic situation. In addition, the hearing device user may easily select other hearing programs, namely by generating an activation signal, for example by pressing a button at the hearing device itself or at a remote control. For this, the automatic arrangement of the hearing programs in dependency of the momentary acoustic situation facilitates the selection dramatically.

(Fig. 1)